			Chillenia de Ay	GP3 OL	servatio	1 LOg						
Station Name					Date:		Day Nu			4-Char	ID:	
ALROSE (	Session	2)			07/13	/04	1	95				
PID:												
Location:	The House of State of		***				Observe	er:		Obs. A	gency:	
Young US	GS Quad	d, Gila	County.	, Arizo	na		- 1		1	GILA C	COUNTY	
	•						THO	MAN				
Latitude:		270		Longitu	ıde:		<u> </u>	******		Height	•	
34 5' 56.	94 N			110	55' 29.5	8 W						
Session Start:	UTC / Loc	al	. Actor	Schedu	led Start:	HTC / I	ocal	Recor	ding	Interva	.1.	
1704	_			ll .	30 / 10:30		ocai	1	_			
Session End:			<del></del>						(Seconds) 15 Elevation Mask:			
	_			Scheduled End: UTC / Local 1930 / 12:30 PM								
·	1940 / 1240 Antenna Model Number:								(Degrees) 10°			
ł					er Model Ni	ımber:		II	nna M	lount: (	Check	
33429-0	33429-00+GP				0			one)				
Antenna Seria	1 11			D :-	C			Fixed Height Pole: X				
				Receiver Serial Number:				_				
0220165	099			0220166602 Slip I					eg Tr	eg Tripod:		
Antenna			Δnte	enna Height Se			ession Sta	rt:	T.	Session	n Fnd:	
Manufacturer	•		•	back of form) Mete			•			eters	Feet	
Trimble			A = Datum							T		
			ł .	d (tripod l	•	2.0054			21	203		
Receiver			B = Addition	onal Offse	et to ARP					1		
Manufacturer	:		(Tribra	ach, etc.)		00	0		0.	00		
Trimble			H = A + B	(Antenna	a Height)				وحد	10 K T		
			= Datum	Point to	ARP	2.00	151		han "	CC 3		
	>>>>>	Λ E\	/ERYTHING	G ABOVE	MUST BE	E FILLI	ED OUT	. 7 <	<<<	:<<		
Barometer:	Weather	Time	Dry-Bulb		Wet- Bulb		Rel. %		Dro	ssure	Weather	
Manufacturer	Data	(UTC)	F	C C	F	C C	Humidit			illibar	Codes	
Part Number:	Start									## * .		
Serial Number:				T*****								
Serial Number:	Middle											
Psychrometer	End							_				
	Average o	DΤ			<b>i</b> I			ŀ				
	· 17E9(11118/				·		<u> </u>					

Remarks, Comments on Problems, Sketches, etc: Antenna Set to True North? Y / N (Circle One)

Gila Tripod 4

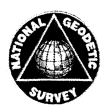


			GPS Observation Log								
Station Name:					Date:		Day Nu	mber:	4-Char	ID:	
BELLE (Se	ession 2)				07/13	/04	1	195			
PID:											
Location:					JL		Observ	er:	Obs. A	ency:	
Young US	GS Quac	l. Gila	County.	Arizo	na					OUNTY	
		.,	,				Seff [	Auis			
Latitude:	<del></del>			Longitu	ıde:			7,10.0	Height	Height:	
34 6' 29.	14 N			110	59' 43.2	.5 W					
Session Start:				ll .	led Start:		_ocal	Record	ing Interva	l:	
10:22	110:2	Z A.	M.		30 / 10:30				ds) 15		
Session End:				II .	led End: U		ocal		on Mask:		
12:46	112:4	6 PM		193	30 / 12:30	PM		(Degre	es) 10°		
Antenna Mode	l Number:	1.50	9072	Receiv	er Model Nu	imber:	re E	II .	na Mount: (	Check	
Antenna Seria		*** T- ( 3)	7/V 1 600	Receiv	er Serial Nu		<del>\(\frac{7}{2}\)</del>	one)			
, aree ma seria	· ····································			, necest	er serial na	moci.		Fixed I	Height Pole	. X	
72	3-064	4						Tixeu i	icigiic i otc	· <u></u>	
*****				CE	-5756				g Tripod:		
Antenna				nna He			ession St		Session	1	
Manufacturer:			`	back of f		Mete	ers F	eet	Meters	Feet	
Topcon			A = Datum Tripod	point to	•	2,000			2.000		
Receiver			B = Addition								
Manufacturer:	;		1	ach, etc.)		<b>D</b> /2	00		0.100		
Topcon			H = A + B	(Antenna	a Height)						
			= Datum	Point to	ARP	2	<u>90</u>		2,100		
	>>>>>	Λ EV	ERYTHING	S ABOVE	E MUST BE	FILL	ED OUT	. 7 <<	<<<<		
Barometer:	Weather	Time	Dry-Bulb		Wet- Bulb	•			Pressure	Weather	
Manufacturer	Data Start	(UTC)	F	С	F	С	Humidi	ıncne ا	s Millibar	Codes	
Part Number:	Start	•	:						ļ		
Serial Number:	Middle										
Psychrometer	End										
	Average of Readings	of									
Remarks, Comments on Problems, SI Antenna Set to True North? Y / N					•		1/0 -		. 0		
MD Topcon Unit/ NGS Tripod:			C 61					ptor fé ble cle			
K											

	v salvanija v			GPS OF	oservatio	n Log					
Station Name:					Date:		Day Num	ber:	4-Char	ID:	
CATO (Se	ssion 2)				07/13	/04	1	95			
PID:											
Location:	The short year opposite	TO ME TO SERVE OF THE SERVE OF	**************************************		<u></u>		Observe		Obs. A	gency:	
Gentry M	T USGS (	Quad.	Gila Cou	untv. A	rizona			: \ 1		COUNTY	
		• /		,			Ed W	isdom			
Latitude:				Longitu	ıde:	,	7079705334	1.41466	Height	•	
34 3' 58.2	27 N			110	47' 22.8	34 W					
Session Start:	UTC / Loc	al		Schedu	led Start:	HTC / L	ocal	Recordin	g Interva	11•	
17:18				1	30 / 10:30		ocai	(Seconds	·		
£	ession End: UTC / Local				led End: U	ITC / Lo	cal	Elevation Mask:			
	19:45 / 12:45				30 / 12:30		cai	l I			
		Receiver Model Number:				(Degrees) 10° Antenna Mount: (Check					
NA	ntenna Model Number:					ımber:		one)	Mount: (	Cneck	
INA					0			0.10,			
Antenna Seria	l Number:		***	Receive	er Serial Nu	ımher		Fixed Height Pole: X			
NA	· · · · · · · · · · · · · · · · · · ·			II.	165440	ALCOHOL:			<b>J</b>		
INA.				JOZZO	103110	•		Slip Leg	ripod:		
Antenna			Ante	enna He	nna Height Se			rt: I	Session	n End:	
Manufacturer:	;			back of fe		Mete	rs Fe	et /	Meters	Feet	
Trimble			A = Datum	point to	top of			1	940		
				d (tripod l		1-80	22	1	802		
Receiver			<b>B</b> = Additi	onal Offse	t to ARP	(3. A	^	18	00		
Manufacturer:	•			ach, etc.)	*****	0,0	9		00		
Trimble			H = A + E	•	• ,	1.80	67	1	802		
			= Datum	Point to	ARP	1-00	<u> </u>	<u> </u>	102		
	>>>>>	Λ E\	'ERYTHING	G ABOVE	MUST BE	FILLE	D OUT.	7 <<<	<<<		
Barometer:	Weather	Time	Dry-Bulb	Temp.	Wet- Bulb	Temp.	Rel. %	Atm. Pr	essure	Weather	
Manufacturer	Data	(UTC)	F	С	F	С	Humidity	Inches	Millibar	Codes	
Part Number:	Start										
Serial Number:	Middle					+ 1					
Psychrometer	End										
	Avorage	<u> </u>			<del>                                     </del>		-	<u> </u>	-		
Average of Readings											
Remarks, C	omments	on Pr	oblems, S	ketches	, etc:						

Antenna Set to True North? Y / N (Circle One)

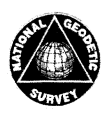
Gila Tripod 2/Receiver 2



				GPS OF	servation	1 Log						
Station Name:					Date:		Day Num	ber:	4-	-Char	ID:	
CHAPMAN	l(Sessior	າ 2)			07/13	/04	1	95				
PID:	`	•					-	, -				
Location:			······································	T PANAL 1	JI		Observe	r: \	0	bs. Ag	gency:	
Young US	GS Quac	d, Gila	County	. Arizo	na		Observe Al A. Th	ison	G	_	OUNTY	
	_						H. 1h	onco				
Latitude:		7		Longitu					H	eight:		
34 4' 30.7	73 N			110	54' 30.9	7 W						
Session Start:	UTC / Loca	al		Schedu	led Start:	UTC / L	ocal	Record	ding In	terva	l•	
17/8				li .	0 / 10:30				onds) <b>15</b>			
	ssion End: UTC / Local				led End: U	TC / Lo	cal	Elevation Mask:				
1946	1946 /12:46				1930 / 12:30 PM				(Degrees) 10°			
Antenna Model Number:				Receive	er Model Nu	ımber:		Anten	na Moi	unt: (0	Check	
NA					0			one)				
								<b>_</b>			v	
Antenna Seria	l Number:				er Serial Nu			Fixed Height Pole: <u>X</u>				
NA				0220244639 /				Slip Le	o Trip	od:		
Antenna Manufacturer:			1	enna He	-	•	ession Sta				End:	
				back of fo		Mete	rs Fe	et	Mete	ers	Feet	
Trimble			A = Datum Tripo	n point to d (tripod l	•	1.8032			1.80	332		
Receiver		**************************************	B = Additi							<b>—</b> †		
Manufacturer:				ach, etc.)		0			0			
Trimble			H = A + E	(Antenna	Height)		-2_		•	2		
				Point to	• •	1.80	3		1.80	3		
	>>>>>	ΛEV	'ERYTHING	G ABOVE	MUST BE	FILLI	ED OUT.	7 <	<<<<	<		
Barometer:	Weather	Time	Dry-Bulb	Temp	Wet- Bulb	Temp	Rel. %	Δtm	Pressu	ire	Weather	
Manufacturer	Data	(UTC)	F	C C	F	C C	Humidity		es Mill		Codes	
Part Number:	Start											
Serial Number:	Middle					<del></del>	1	+	$\dashv$			
Psychrometer	End											
	Average						_					
	Average o						<u></u>	ļ				
Remarks, C	omments	on Pro	oblems, SI	ketches	, etc:							

Antenna Set to True North? Y / N (Circle One)

Gila Tripod 3/Receiver 3 ✓ gusty breezes



				01 3 01	oservatio	LUS						
Station Name:					Date:		Day Nun	nber:	4-Char	· ID:		
CHERRY(S	Session 2	2)			07/13	/04	1	95				
PID:		·						• -				
Location:					N		Observe	r:	Obs. A	gency:		
OxBow M	T USGS (	Quad,	Gila Cou	inty, A	rizona		-miner	(	CILA	COUNTY		
	ten	-					TH	OMAM	<i>!</i>			
Latitude:	<b>.</b>			Longitu					Height	•		
34 7' 50.7	71 N			110	55' 28.8	39 W						
Session Start:	UTC / Loca	al		II .	led Start:		ocal	Record	ling Interv	al:		
17/2	110	12		173	30 / 10:30	) AM		(Secon	ds) 15			
Session End:	UTC / Local			II .	led End: U		cal	8	Elevation Mask:			
	1948 / 1248				1930 / 12:30 PM				(Degrees) 10°			
Antenna Model Number:				Receive	er Model Nu	umber:		Antenr	na Mount:	(Check		
701975-0	701975-01A +GP 📈				treme	Gunson	atler.	one)				
Antenna Seria	l Number:			Receiver Serial Number:				Fixed Height Pole:X				
6890	Commence of the second			ZE120023402 Slip Leg Tripod					a Tripod·			
	enna Ant						***************************************					
Antenna		į		enna He			ssion Sta			n End:		
Manufacturer:			(see	back of fo	orm)	Se Metei		rt: et	Sessio Meters	n End: Feet		
1			(see	back of for point to	orm) top of	Mete	rs Fe	et	Meters			
Manufacturer: Ashtech			(see Datum	back of for point to d (tripod b	orm) top of height)		rs Fe	et				
Manufacturer:	· _ vice annotation		A = Datum Tripod B = Addition	back of for point to d (tripod b onal Offse	top of height)	<b>Mete</b>	rs Fe	et	Meters 2.000			
Manufacturer: Ashtech Receiver Manufacturer:	· _ vice annotation		(see   A = Datum Tripod B = Addition (Tribra	back of for point to d (tripod I onal Offse ach, etc.)	top of height) et to ARP	Mete	rs Fe	et	Meters			
Manufacturer: Ashtech Receiver	· _ vice annotation		(see   A = Datum Tripod B = Addition (Tribra H = A + B	back of for point to d (tripod h ponal Offse ach, etc.)	top of height) et to ARP a Height)	<b>Mete</b>	PS FE	et	Meters 2.000 の,00			
Manufacturer: Ashtech Receiver Manufacturer:		A A.V.	(see   A = Datum Tripod B = Addition (Tribra H = A + B = Datum	back of for point to d (tripod h onal Offse ach, etc.) d (Antenna Point to	top of height) et to ARP a Height) ARP	2.00 0.0	70 P	et	Meters 2.000			
Manufacturer: Ashtech Receiver Manufacturer:		<b>A</b> EV	(see   A = Datum Tripod B = Addition (Tribra H = A + B	back of for point to d (tripod h onal Offse ach, etc.) d (Antenna Point to	top of height) et to ARP a Height) ARP	2.00 0.0	70 P	et	Meters 2.000 の,00			
Manufacturer: Ashtech Receiver Manufacturer: Ashtech Barometer:	>>>>> Weather	Time	(see   A = Datum Tripod B = Addition (Tribrate   A + B	point to d (tripod lonal Offseach, etc.) (Antenna Point to Temp.	top of height)  AHeight)  Height)  Wet-Bulb	2. α 2. α 7. α 7	FED OUT.	7 <<	Meters 2.000 の.00 2.000 Seessive	Feet		
Ashtech Receiver Manufacturer: Ashtech	>>>>> Weather Data		(see   A = Datum Tripod B = Addition (Tribrate H = A + B = Datum	point to d (tripod honal Offseach, etc.) (Antenna Point to ABOVE	top of height) et to ARP Height) ARP EMUST BE	2.00 0.0 2.00	rs Fe	7 <<	Meters 2.000 の.00 2.000	Feet		
Manufacturer: Ashtech Receiver Manufacturer: Ashtech Barometer:	>>>>> Weather	Time	(see   A = Datum Tripod B = Addition (Tribrate   A + B	point to d (tripod lonal Offseach, etc.) (Antenna Point to Temp.	top of height)  AHeight)  Height)  Wet-Bulb	2. α 2. α 7. α 7	FED OUT.	7 <<	Meters 2.000 の.00 2.000 Seessive	Feet		
Manufacturer: Ashtech Receiver Manufacturer: Ashtech  Barometer: Manufacturer	>>>>> Weather Data	Time	(see   A = Datum Tripod B = Addition (Tribrate   A + B	point to d (tripod lonal Offseach, etc.) (Antenna Point to Temp.	top of height)  AHeight)  Height)  Wet-Bulb	2. α 2. α 7. α 7	FED OUT.	7 <<	Meters 2.000 の.00 2.000 Seessive	Feet		
Manufacturer: Ashtech  Receiver Manufacturer: Ashtech  Barometer: Manufacturer Part Number: Serial Number:	>>>>> Weather Data Start	Time	(see   A = Datum Tripod B = Addition (Tribrate   A + B	point to d (tripod lonal Offseach, etc.) (Antenna Point to Temp.	top of height)  AHeight)  Height)  Wet-Bulb	2. α 2. α 7. α 7	FED OUT.	7 <<	Meters 2.000 の.00 2.000 Seessive	Feet		
Manufacturer: Ashtech Receiver Manufacturer: Ashtech  Barometer: Manufacturer Part Number:	>>>>> Weather Data Start	Time	(see   A = Datum Tripod B = Addition (Tribrate   A + B	point to d (tripod lonal Offseach, etc.) (Antenna Point to Temp.	top of height)  AHeight)  Height)  Wet-Bulb	2. α 2. α 7. α 7	FED OUT.	7 <<	Meters 2.000 の.00 2.000 Seessive	Feet Weather		
Manufacturer: Ashtech  Receiver Manufacturer: Ashtech  Barometer: Manufacturer Part Number: Serial Number:	>>>>> Weather Data Start Middle End	Time (UTC)	(see   A = Datum Tripod B = Addition (Tribrate   A + B	point to d (tripod lonal Offseach, etc.) (Antenna Point to Temp.	top of height)  AHeight)  Height)  Wet-Bulb	2. α 2. α 7. α 7	FED OUT.	7 <<	Meters 2.000 の.00 2.000 Seessive	Feet Weather		
Manufacturer: Ashtech  Receiver Manufacturer: Ashtech  Barometer: Manufacturer Part Number: Serial Number:	>>>>> Weather Data Start Middle	Time (UTC)	(see   A = Datum Tripod B = Addition (Tribrate   A + B	point to d (tripod lonal Offseach, etc.) (Antenna Point to Temp.	top of height)  AHeight)  Height)  Wet-Bulb	2. α 2. α 7. α 7	FED OUT.	7 <<	Meters 2.000 の.00 2.000 Seessive	Feet Weather		

Antenna Set to True North? Y / N (Circle One)

NGS Tripod: NGS-B /Receiver



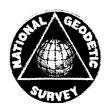
Station Name:	7/20/2	EX.JP.		GF3 OI	USEI VALIOI	LUg			T		
		21			Date:		Day Nui		4-Ch	ar ID:	
CHURCH(	session	<b>Z</b> )			07/13	/04	1	95			
PID:	W-W-J.		WW. 1								
Location:						12000	Observe	er:	Obs.	Agency:	
Young US	GS Quac	d, Gila	County,	Arizo	na		/		GIL	A COUNTY	
		~~~~~	- No.			200	THO	MAN			
Latitude:				Longitu					Heig	ht:	
34 6' 10.0	N 8C			110	57' 33.2	25 W					
Session Start:	UTC / Loca	al	ne <u>v</u> .	Schedu	ıled Start:	UTC / L	ocal	Recor	ding Inte	val:	
1776 Session End:	1 /0	19		B	30 / 10:30			1	nds) <b>15</b>	, u.,	
Session End:	UTC / Local			Schedu	ıled End: U	TC / Lo	cal	Elevation Mask:			
1954 / 12154 pm.				1930 / 12:30 PM				(Degrees) 10°			
Antenna Model Number: り				Receiver Model Number:				Antenna Mount: (Check one)			
Antenna Seria	Antenna Serial Number:				er Serial Nu	45.4 404					
	Antenna Serial Number.							Fixed	d Height Pole:X		
	NI	9		2	39-0	45	45 /				
		No.		- Septiment of the sept			2011	Slip L	eg Tripod	•	
Antenna				nna Height			ssion Sta			ion End:	
Manufacturer:			(see	oack of form) Met			rs F	eet	Meters	Feet	
Topcon				point to top of					man man street		
			***************************************	d (tripod	<del></del>	2.000M			2.000		
Receiver Manufacturer:	•		B = Addition			0.00			0,00		
l	•			ich, etc.)		$\mathcal{O},\mathcal{O}$		_	$C_{i}C_{i}C_{i}C_{i}C_{i}C_{i}C_{i}C_{i}$		
Topcon			H = A + B	•	• ,	0 07	· ·		الايمانية الايمانية الايمانية		
			= Datum	Point to	ARP	2.00	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		2.000		
	>>>>>	Λ EV	'ERYTHING	ABOVE	E MUST BE	FILLI	D OUT	. 7 <	<<<<		
Barometer:	Weather	Time	Dry-Bulb	-	Wet- Bulb	Temp.	Rel. %		. Pressure		
Manufacturer	Data	(UTC)	F	С	F	С	Humidit	y Inch	es Milliba	r Codes	
Part Number:	Start										
Serial Number:	Middle	<u> </u>					1	-			
	Widale										
Psychrometer	End										
Average of											
Romarks C	Remarks, Comments on Problems, S				otc:				I		
Antenna Se	t to mue	ואטו נט	: T / N	<i>(circle</i>	one)						

MD Topcon Unit/ NGS Tripod:



			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	GPS OF	servation	1 Log					
Station Name:					Date:		Day Nun	nber:	4-Cha	r ID:	
CLINE(Ses	,				07/13	/04	1	95			
PID: DG50	09										
Location:			- Western		JL	-	Observe	r:	Obs.	Agency:	
Buzzard F	Roost US	GS O	uad. Gila	Count	v. Arizo	na	Car	los	B	COUNTY	
			· · · · · · · · · · · · · · · · · · ·		<b>,</b> ,		020	na			
Latitude:	x	. 1780000		Longitu	ıde:		N. 20	COMP.	Heigh	t:	
34 4' 45.4			10177		2' 26.61						
Session Start:				III.	led Start:		.ocal	Recor	ding Interv	al:	
1710			Λ		30 / 10:30			(Seco	nds) 15		
Session End:									Elevation Mask:		
1945 / 12:4 <b>5</b> PM				1930 / 12:30 PM				(Degrees) 10°			
Antenna Model Number:				Į.	er Model Nu	ımber:		1	na Mount:	(Check	
701975-01A +GP				ZEx	treme			one)			
A - 1	Antenna Serial Number:							Fixed Height Bales Y			
	i Number:				er Serial Nu			Fixed Height Pole: <u>X</u>			
6863				ZETZ	0023229	9		Slip Le	Slip Leg Tripod:		
A 4				Sossion Sta							
Antenna Manufacturer:	,			enna Height Se back of form) Mete			ession Sta	rt: et	Session Meters	on End: Feet	
Ashtech	•					Mete	1 1		Werei 3	ı eet	
			A = Datum Tripod	i point to d (tripod l	•	Ĭ.8	300		1.800		
Receiver			<b>B</b> = Addition			0.0			0.00		
Manufacturer:				ach, etc.)		<i>0</i> -			· <del>O · 2</del>		
Ashtech			H = A + B			-	<i>G</i> %		1.800		
			= Datum	Point to	ARP	2-	$\Theta$		2.0		
	>>>>>	Λ E\	ERYTHING	S ABOVE	MUST BE	FILL	ED OUT.	. 7 <	<<<<		
Barometer:	Weather	Time	Dry-Bulb		Wet- Bulb	•			Pressure	Weather	
Manufacturer	Data	(UTC)	F	<u>C</u>	F	<u> </u>	Humidity	/ Inch	es Millibar	Codes	
Part Number:	Start										
Serial Number:	Middle										
Psychrometer	End										
Average of Readings										00000	
Remarks. C	Remarks, Comments on Problems, S				. etc:						
Antenna Set to True North? Y // N				(Circle	One)						

NGS Tripod: NGS-R /Receiver



<del></del>				GF3 OL	servatio	I LOS	aver a		01270124		
Station Name:					Date:		Day Nun	nber:	4-Char	· ID:	
GENTRY(	Session	2)			07/13	/04	1	95			
PID:								_			
Location:	1 77 104 35 104 104 104 104 104 104 104 104 104 104			WW.dec.	<u> </u>	No. of London	Observe	r•	Obs A	gency:	
Gentry M	THISGS	Duad	Gila Cou	inty A	rizona					COUNTY	
Genery M	, 0303	Quau,	Ona Cot	iiicy, A	1120114		1070	(Y) KiE	JULA	COOMIT	
Latitude:		0.713100		Longitu	ıdo	47-1-1-1-	1-00	$\angle < < \subset$	Height	•	
34 7' 7.4	7 N			_	50' 46.5	1 14/			neight	•	
J7 / /.7	/ 13			110	JU 40.1	)   44					
Session Start:	UTC / Loc	al		Scheduled Start: UTC / Local R					Recording Interval:		
1719	1 10	118	parties of the second s	173	30 / 10:30	MA (		(Seconds) 15			
Session End:			T. 1. T. S.	Scheduled End: UTC / Local				(Seconds) 13 Elevation Mask:			
B			<i>-</i>	1930 / 12:30 PM				(Degrees) 10°			
1945		14.5		<u> </u>				<u> </u>			
Antenna Mode	el Number:				er Model Ni	ımber:		11	na Mount: (	Check	
PG-A1				Leg	acy E			one)			
					-					v	
Antenna Seria	l Number:			H	er Serial Nu	ımber:		Fixed I	leight Pole	:: <u></u>	
235-083	7			268-2	2373			Clin I o	<del>-</del>		
								20b re	eg Tripod:		
Antenna		*****	Ante	nna He	ight	Se	ession Sta	rt:	Session End:		
Manufacturer				back of f	-	Mete	ers Fe	et	Meters	Feet	
Topcon			A = Datum	point to	top of				0 0	*****	
•			1	d (tripod l		2,0	02	L	2,002		
Receiver			B = Addition	onal Offse	et to ARP				A9		
Manufacturer	;		(Tribra	ach, etc.)		0	4.10	l	0.10		
Topcon			H = A + B	(Antenna	a Height)	2.10	2		2.102		
			= Datum	Point to	ARP	2 th	<del>2</del> 2	"	LAOX		
	>>>>>	Λ E\	/ERYTHING	ABOVE	MUST BE	FILL	FD OUT.	7 <<	:<<<		
Barometer:	Weather	Time	Dry-Bulb		Wet- Bulb			wage.	Pressure	Weather	
Manufacturer	Data	(UTC)	F	C	F	C C	Humidity		s Millibar	Codes	
Part Number:	Start	(0.0)						-	J Milkingar	codes	
Part Number:									l		
Serial Number:	Middle						1				
Psychrometer	End										
		<u> </u>				-					
	Average of Readings	of	1 1					1			
Domonto C		D-	-blama Ci								
Remarks, C			-					A			
Antenna Se	t to True	North	:	(Circle	One)		10 см	90/90	kr inst	-alled	
C:1. T.:							$\alpha$	Ą	. 1	learnee	
Gila Tripo	o DC						tor an	tenn 9	eable c	learance t	
مار در وم <sup>ورد در</sup> داد رادسین مار در وم <sup>ورد در</sup> داد رادسین											
TI- GE											

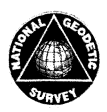


				GF3 OL	servation	LUS				
Station Name:					Date:		Day Nun	nber:	4-Char ID:	
HINDU(Se	ssion 2)				07/13	/04	1	95		
PID:	•						-			
Location:			TRACE CONT.				Observe	r.	Obc. A	gon civi
	CC Ouse	l Cila	Country	Arizo	<b>n</b> n		Observe	1.	Obs. A	COUNTY
Young US	us Quac	i, Gila	County,	ALIZO	IId		T. H	OMAN	GILA	COONTT
Latitude: 14	To 14			Longitu	ide: 42	11	1 ;		Height	•
Latitude: 14.	<del>16</del> N			110	58' <del>36.1</del>	<b>4</b> W				
Session Start:	UTC / Loca	al		Schedu	led Start:	UTC / L	.ocal	Recordi	 ng Interva	nl:
10:26	1 /0:	26 A	M .	173	80 / 10:30	MA		(Second	·	
Session End:	UTC / Local		· · · · · · · · · · · · · · · · · · ·	Schedu	led End: U	TC / Lo	cal	Elevatio		
13:01	1 1:01	om.		193	30 / 12:30	PM		(Degree	s) 10°	
Antenna Mode		1'-		Receive	er Model Nu	mber:			Mount: (	Check
	ant 2		ALA.		HAZ	EGAC		one)	·	
Antenna Seria	l Number:	•	•	Receive	er Serial Nu	mber:				V
		Z .iO	,					Fixed H	eight Pole	:: <u>X</u>
2	23-C	647		Le	-576	5		Slip Leg	Tripod:	
Antenna	THE RESERVE AND ASSESSED OF THE PERSON OF TH		Ante	nna He	ight	Se	ession Sta		Sessio	n End:
Manufacturer	:			back of f	_	Mete	rs Fe	eet	Meters	Feet
Topcon			A = Datum	•	•	7 00	20	_ wa	The same of the sa	
	Manager and the second			d (tripod l		2.00			.,000	
Receiver Manufacturer:	:		<b>B</b> = Addition	onal Offse ach, etc.)	et to ARP	0 0	0	1	0.100	
Topcon			H = A + B		Height)					
•				Point to	• ,	2.1	20	L	2.100	
	>>>>>	Λ EV	ERYTHING	S ABOVE	MUST BE	FILLI	ED OUT.	7 <<-	<<<<	
Barometer:	Weather	Time	Dry-Bulb	Temp.	Wet- Bulb	Temp.	Rel. %	Atm. P	ressure	Weather
Manufacturer	Data	(UTC)	F	Ċ	F	c <sup>'</sup>	Humidity	/ Inches	Millibar	Codes
Part Number:	Start						:			
Serial Number:	Middle		+				_			
Psychrometer	End									
	Average o	of								
	Readings									
Remarks, C	omments	on Pro	oblems, Sk	<b>ketches</b>	, etc:					
Antenna Se	t to True	North	? Y / N	(Circle	One)					
						i ii	0 ~~	of at	T Gr	Antenna
MD Topco	n Unit/	NGS T	ripod:							1111
•			3	LUG	File	(	cable	cleare	ince	
					1001				* #2	

Ctation Name	on Namo:				Date:				4.61	•
Station Name:		ı			Date:		Day Num		4-Char	ID:
SLOAN(Se	,	1			07/13	/04	1	95		
PID: DG50	08									
Location:							Observe	r:	Obs. A	gency:
Gentry M	T USGS (	Quad,	Gila Cou	inty, A	rizona				GILA	COUNTY
							/AMIE	TTI		
Latitude:				Longitu	ıde:			White the second	Height	•
34 0' 30.0				110	47' 20.1	1 W				
Session Start:	UTC / Loca	al		a	led Start:		.ocal	Record	ling Interva	al:
1715			<u>'(</u>		80 / 10:30		-	L	ds) 15	
Session End: 1				II .	led End: U		cal		on Mask:	
	1944 / 12:44 PM				1930 / 12:30 PM (Degr					
Antenna Model Number:				Receive	er Model Nu	ımber:			na Mount: (	Check
NA	NA				er+ GGI	<b>D</b> —		one)		
										V
Antenna Seria	l Number:			II .	er Serial Nu	mber:		Fixed I	Height Pole	። <u>_</u> ጂ
NA				251-0	0539 🦳			۔ ا ۔یای	T-4 a.d.	:
				Slip Leg Tripod:						******
Antenna			Ante	nna He	ight		ession Sta	rt:	Sessio	n End:
Manufacturer:	• •		1	back of form) Met			rs Fe	et	Meters	Feet
Topcon <sup>-</sup>			A = Datum	point to	top of					
		ļ	Tripod	l (tripod l	neight)	2,003		/	2003	
				Tripod (tripod height)  = Additional Offset to ARP			1 7			
Receiver	and the second of the second o		<b>B</b> = Addition	onal Offse	et to ARP	<i>#</i>			.f.	
Manufacturer:	Participate and the second of		i .	onal Offse och, etc.)	et to ARP	#			J.	
A .	•		i .	ich, etc.)			-154	<u> </u>	J)	
Manufacturer:	,		(Tribra	ich, etc.)	a Height)	<i>\$</i> 2.00	3		<i>\$</i> 2.003	
Manufacturer: Topcon	- Produced form	A EV	(Tribra	ch, etc.) (Antenna Point to	a Height) ARP	2.00			\$ 2.003	
Manufacturer: Topcon	- Produced form	Λ EV	(Tribra H = A + B = Datum ERYTHING	(Antenna Point to	a Height) ARP E <b>MUST BE</b>	2.0C		7 <<		Weather
Manufacturer: Topcon	>>>>>		(Tribra <b>H = A + B =</b> Datum	(Antenna Point to	a Height) ARP	2.0C	ED OUT.	7 <<	<<<<	Weather Codes
Manufacturer: Topcon  Barometer:	>>>>>	Time	(Tribra H = A + B = Datum  /ERYTHING Dry-Bulb F	(Antenna Point to ABOVE Temp.	a Height) ARP MUST BE Wet- Bulb	2.0C FILLE	ED OUT.	7 <<	<<<< Pressure	Codes
Manufacturer: Topcon  Barometer: Manufacturer	>>>>> Weather Data	Time (UTC)	(Tribra H = A + B = Datum  /ERYTHING Dry-Bulb F	(Antenna Point to ABOVE Temp.	a Height) ARP MUST BE Wet- Bulb	2.0C FILLE	ED OUT.	7 <<	<<<< Pressure	Codes
Manufacturer: Topcon  Barometer: Manufacturer Part Number: Serial Number:	>>>>> Weather Data Start Middle	Time (UTC) AM 10:15	(Tribra  H = A + B  = Datum  /ERYTHING  Dry-Bulb  F	(Antenna Point to ABOVE Temp.	a Height) ARP MUST BE Wet- Bulb	2.0C FILLE	ED OUT.	7 <<	<<<< Pressure	Codes
Manufacturer: Topcon  Barometer: Manufacturer Part Number:	>>>>> Weather Data Start Middle	Time (UTC) AM 10:15	(Tribra  H = A + B  = Datum  /ERYTHING  Dry-Bulb  F	(Antenna Point to ABOVE Temp.	a Height) ARP MUST BE Wet- Bulb	2.0C FILLE	ED OUT.	7 <<	<<<< Pressure	Codes
Manufacturer: Topcon  Barometer: Manufacturer Part Number: Serial Number:	>>>>> Weather Data Start Middle End Average of Readings	Time (UTC) AM 10:15 PM 12:44	(Tribra  H = A + B  = Datum  /ERYTHING  Dry-Bulb  F	Ach, etc.) (Antenna Point to A ABOVE Temp. C	a Height) ARP  MUST BE Wet- Bulb F	2.0C FILLE	ED OUT.	7 <<	<<<< Pressure	

Remarks, Comments on Problems, Sketches, etc: Antenna Set to True North? Y / (Circle One)

Gila Tripod 5



77.7001.001.001			771/441/W	01 2 01	osei vatioi	LUS					
,	ORIS(Session 2)				Date: 07/13	/04	Day Nu	mber: 95	4-Cha	r ID:	
PID:											
Location: Young US	GS Quac	d, Gila	County	, Arizo	na		Observ Aano	Ч,	GILA	Agency: COUNTY	
	· (0.00) · (0.00)		P410.01.				trai	19200			
Latitude:				Longitu					Heigh	t:	
34 0' 57.7			W 002		53' 15.9						
Session Start:				II .	led Start:		_ocal	Record	ding Interv	al:	
1727 Session End:	1/0. 2	27	*****		30 / 10:30				(Seconds) <b>15</b> Elevation Mask:		
,	II .	led End: U		ocal		-					
1934	1/2	34		193	30 / 12:30	) PM		(Degre	es) 10°		
Antenna Mode NA	l Number:	,		Receive 480	er Model Ni O 🎸	umber:	, . , <u> ,</u>	Anteni one)	na Mount:	(Check	
						+			llaiaka Dal	Y	
Antenna Seria	l Number:				er Serial Nu			rixed	Height Pol	e: <u></u> <u>^</u> -	
NA				0220	165441	X		Slip Le	g Tripod:	····	
Antenna			Ante	enna He	ight	Se	ession St	art:	Sessio	n End:	
Manufacturer:				back of fo		Mete	rs F	eet	Meters	Feet	
Trimble	· ·		A = Datum	point to	top of						
				d (tripod l	•	2,0	00	ŀ	2,000	3,660	
Receiver			<b>B</b> = Additi	onal Offse	et to ARP	F	1.			$\sim$	
Manufacturer:			(Tribra	ach, etc.)		1	7		$\circ$		
Trimble	X		H = A + B	(Antenna	Height)						
				Point to	• ,	2.000			2,000	900	
		- ANN STREET			- 1 1000HT:"		1				
	>>>>>	Λ EV	ERYTHING	S ABOVE	MUST BE	E FILLI	ED OUT	. 7 <<	<<<<		
Barometer:	Weather Data	Time	Dry-Bulb F		Wet- Bulb		Rel. %		Pressure	Weather	
	Start	(UTC)	+ -	С	F	С	Human	y inche	es Millibar	Codes	
Part Number:											
Serial Number:	Middle										
Psychrometer	End										
	Average o	f					+		_		
	Readings	· ·									
Remarks, C Antenna Se	? Y / N		•								
Gila Tripod 1/Receiver 1  USING FRIPOD D31											
NOIM	Cont	ou !	16.0								